

# Technical Committee 184: Industrial automation systems and integration Subcommittee 4: Industrial data

TC 184/SC4 N1183

2001-06-07

# ISO NWI Ballot Results Fluid Dynamics Application Protocol

The proposals were circulated among SC4 members for its vote on 2001-04-02. 13 of our 18 P-members responded to the ballot:

COUNTRY	Agree to addition of NWI	Prepared to participate	Relevant documentation	SVAT Score	Annex Q
Australia	Y	A	N	15	Y
Canada	A	N	N	15	Y
France	Y	Y	N	21	Y
Germany	Y	N	N	15	Y
Italy	A				
Japan	Y	Y	N	15	Y
Korea	Y	Y	N	18	Y
Netherlands	Y	N	N		Y
Norway	A	N	N	5	Y
Sweden	Y	Y	N	19	Y
Switzerland	A				
United Kingdom	Y	Y	N	15	Y
United States	Y	Y	Y	22	
Totals:	9	6	Average SVAT points	<b>:</b> 15.6	

The SC4 Secretary has reviewed the ballot responses and in consultation with the Chair proposes that the New Work Item is accepted according to the new acceptance criteria. (10303-237, 10303-110, 10303-52, 10303-53)

This document is also available digitally through SOLIS via ftp or www <a href="http://www.nist.gov/sc4/ndocs/n1183">http://www.nist.gov/sc4/ndocs/n1183</a>

Address reply to: ISO TC 184/SC4 Secretariat National Institute of Standards and Technology Building 220, Room A127 Gaithersburg, MD 20899 USA

Phone: +1-301-975-4375 Telefax: +1-301-975-4694 Email: sc4sec@cme.nist.gov url - <a href="http://www.nist.gov/sc4/">http://www.nist.gov/sc4/</a>

## **Experts:**

Work:

Fax:

Email: alexandre.corjon@airbus.aeromata.com

+82 2 786 7308

+82 2 786 7309

Email: dkchung@cftech.co.kr

#### **France**

Corjon, Alexandre Work: +33 5 61 18 93 05 78

Aerospatiale-Matra Airbus

EG M042/3; 316 route de Bayonne

Toulouse Cedex 03 31060 France

# <u>Japan</u>

Shima, EijiWork:+ 0583 82 8679Kawasaki Heavy Industries LTDFax:+ 0583 82 86791 Kawasaki-cho,Email: shima e@khi.co.jp

Kakamigahara, Gihu 504-8710 Japan

#### **Korea**

Dong-kyu, Chung 211 Jungwood BLD, Youngdungpo-ku, Soeul Korea

#### **Sweden**

Lindeblad, Mat Volvo Aero Corporation Avd. 9610MD 461 81 TROLLHÄTTAN

## **United Kingdom**

to be named

#### **United States**

Hunten,Keith Lockheed Martin work: +1 817 777 2147 Keith.A.Hunten@LMCO.com

Wilson, Peter Boeing Commercial Airplane Group work: +1 206 2373506 peter.r.wilson@boeing.com

# **Comments:**

# **United States**

New target date: We agree to the target date as indicated " This work is based on the CGNS specification which is a de facto standard for the aerospace industry."

Phone: +1-301-975-4375 Telefax: +1-301-975-4694 Email: sc4sec@cme.nist.gov url - http://www.nist.gov/sc4/